

FIGURE 1 Hemostatic reactions.

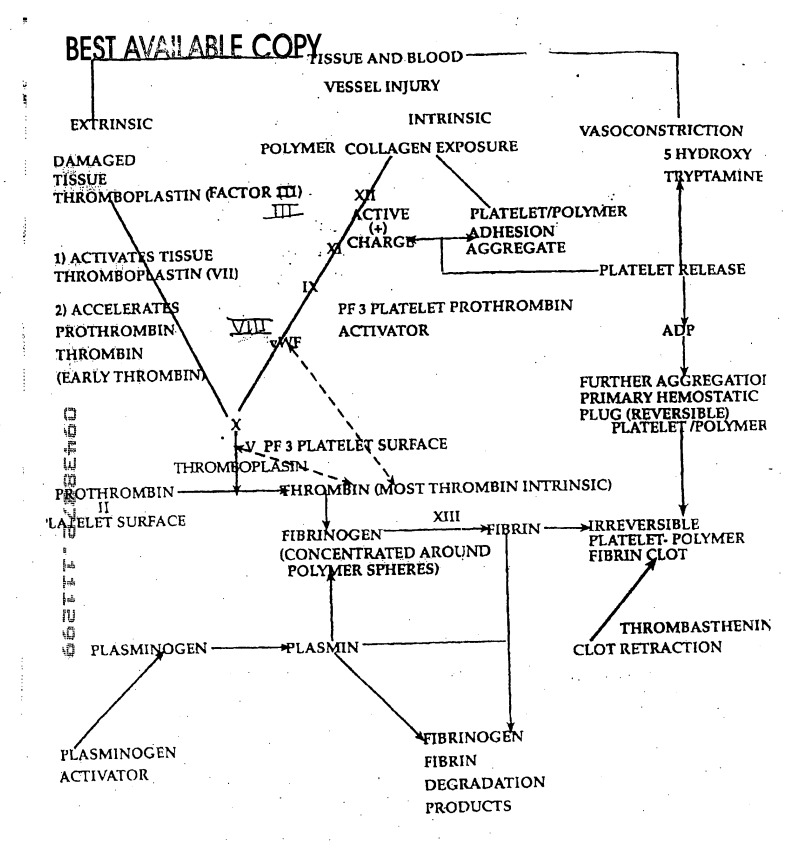
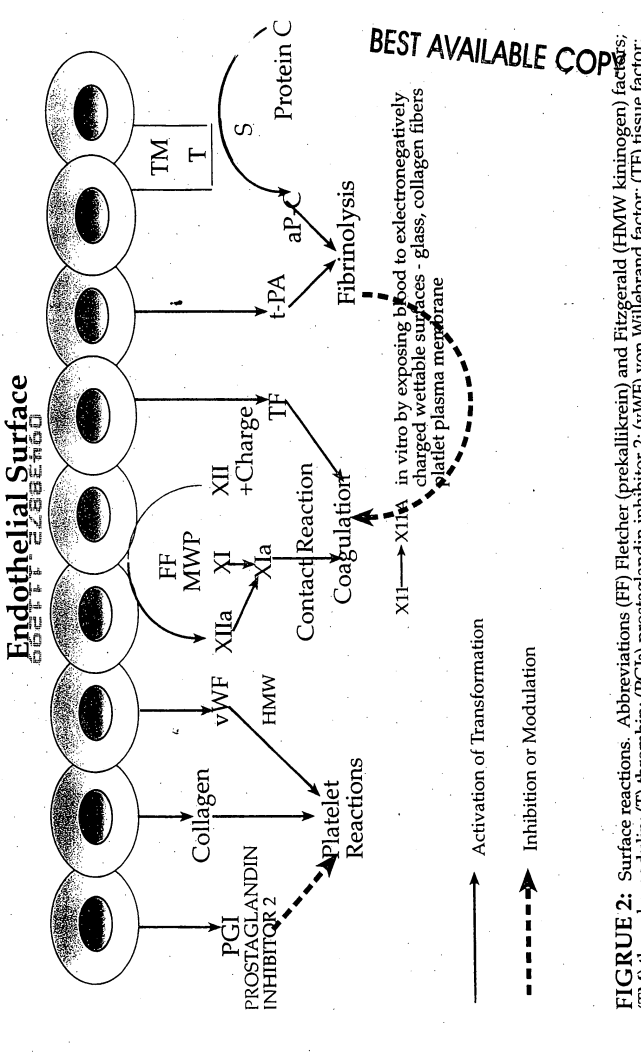


FIGURE 1A



(TM) thrombomodulin; (T) thrombin; (PGI2) prostagiandin inhibitor 2; (vWF) von Willebrand factor; (TF) tissue factor; (t-PA) tissue plasminogen activator; (aP-C) activated protein C; (S) protein S.

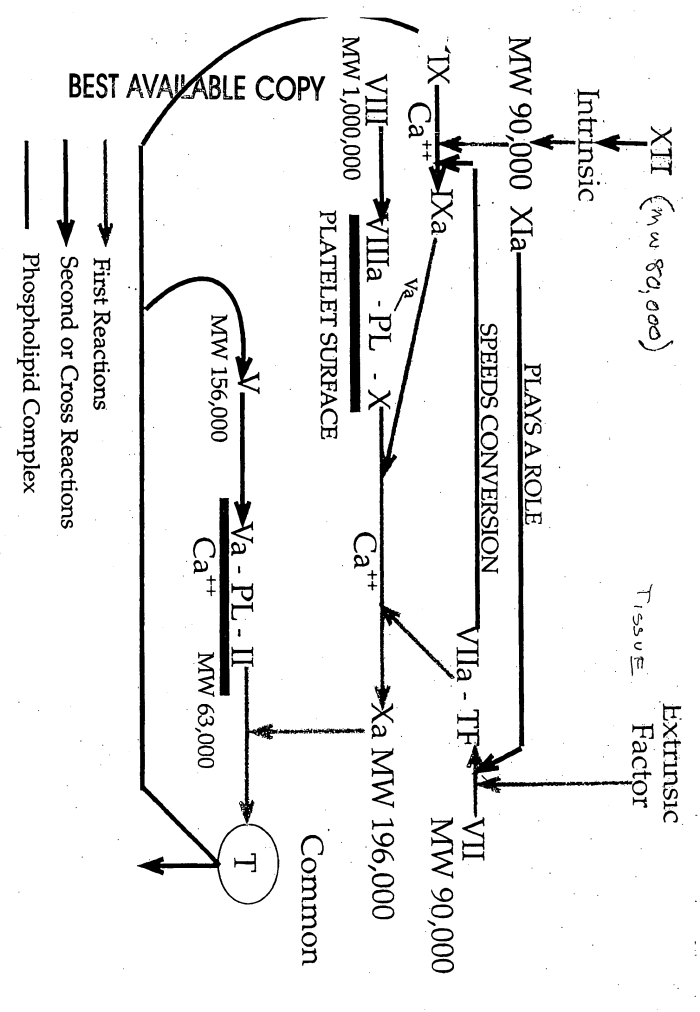
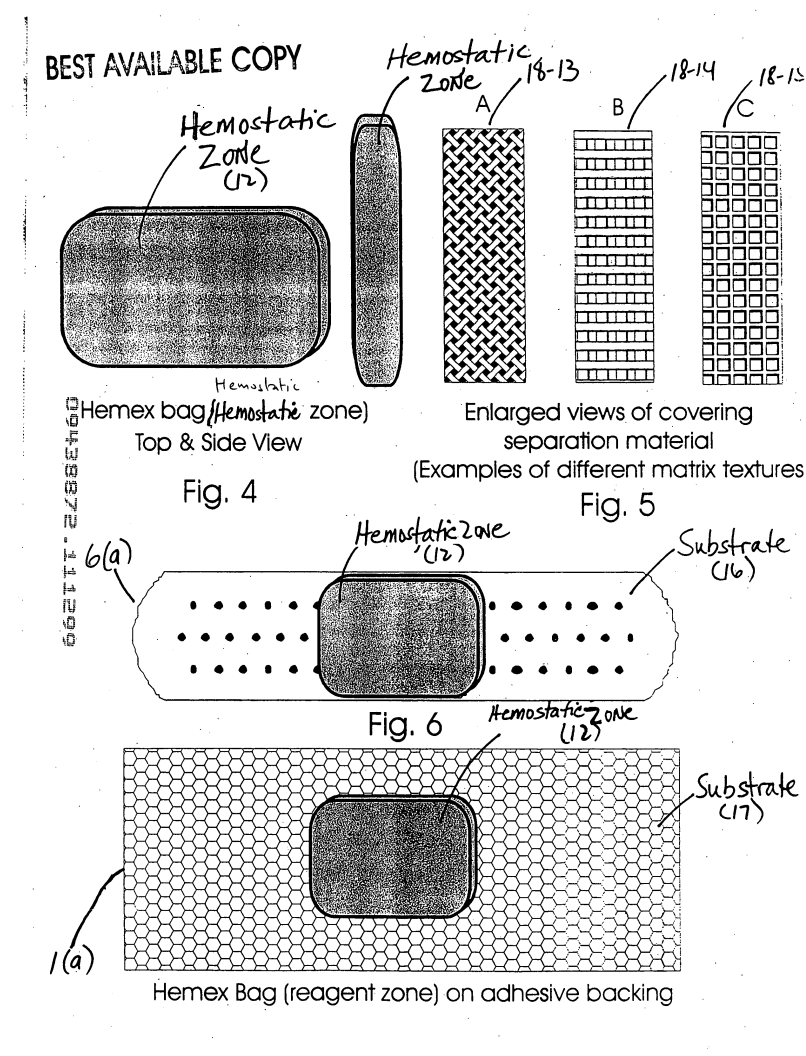


FIGURE 3 Coagulation pathways. (TF) tissue factor; (PL) phospholipid complex (T) activated thrombin. (T) activated thrombin.



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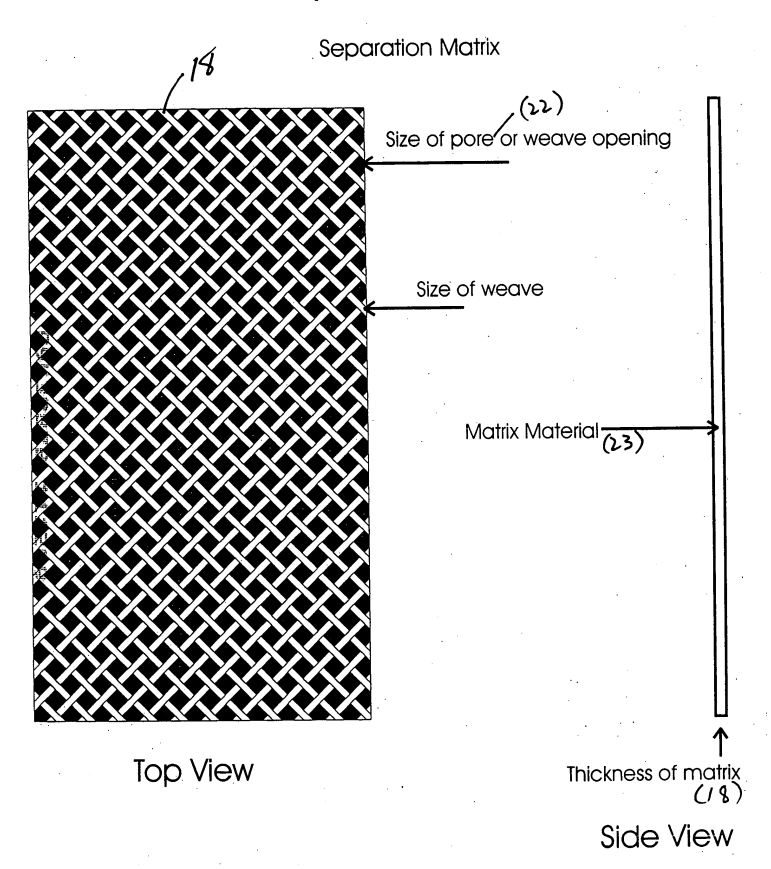
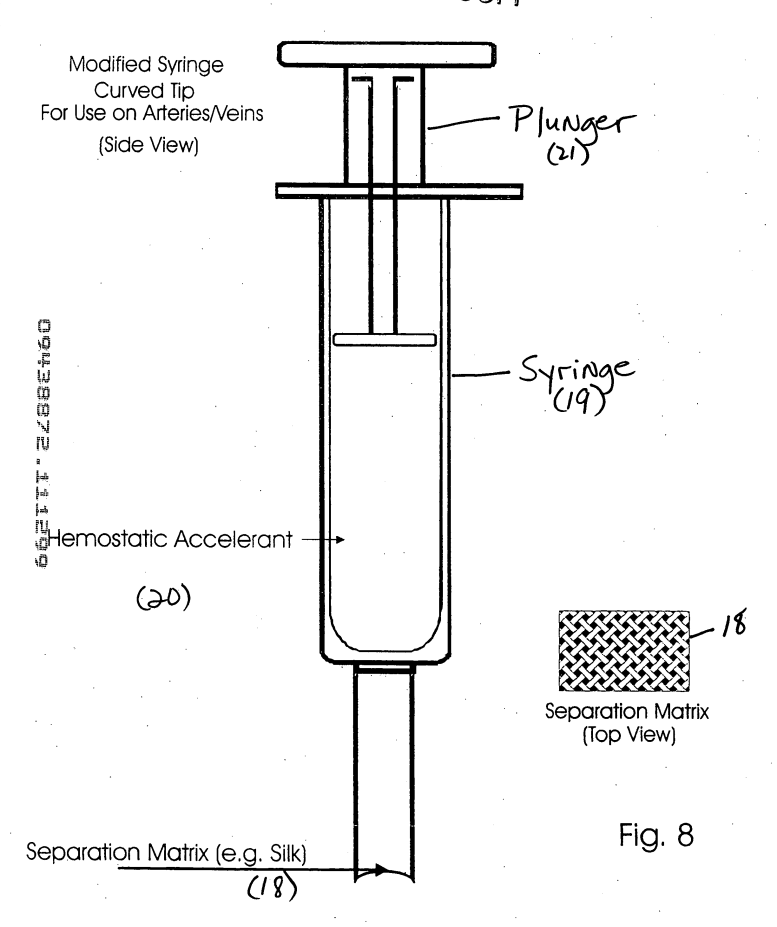


Fig. 7

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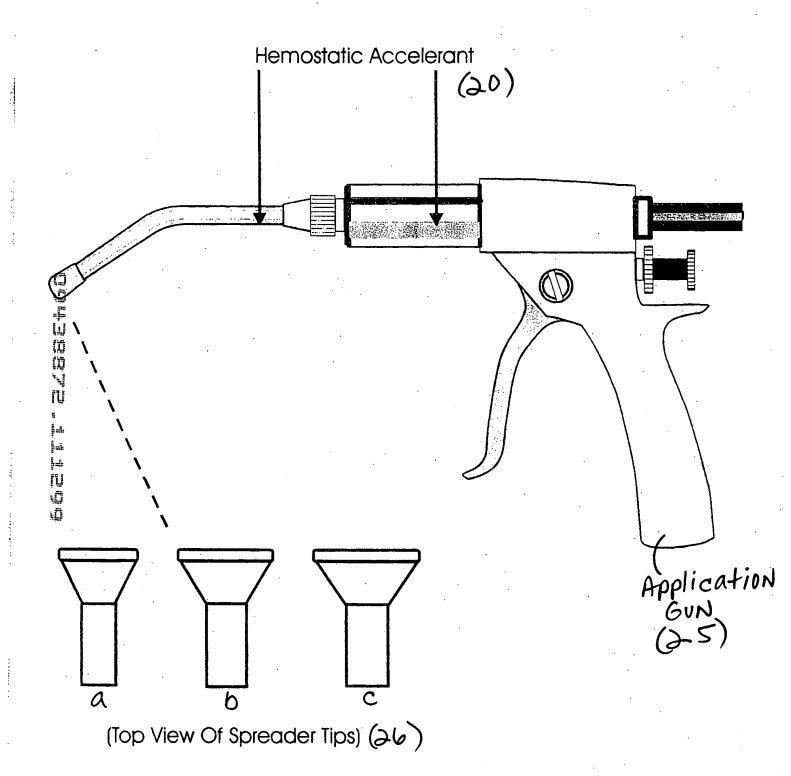
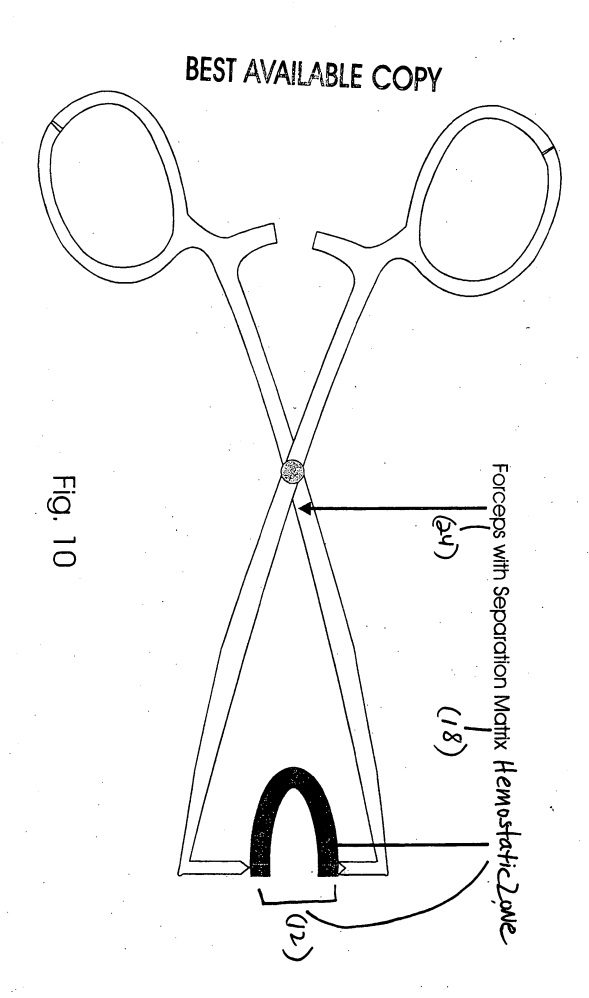


Fig. 9



fibrinogen (negative charge), MW 340,000 platelet (activated by negatively charged surface)

> HP15: absorbs proteins < 300,000 MW and concentrates proteins > 300,000 MW

> > F19. 11.

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